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DR-124 DECEMBER 1966

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METEOROLOGICAL DATA REPORT

NIKE-HYDAC MK 12 STV (SR-042) (15 November 1966)

BY

STANLEY KUBINSKI

ATMOSPHERIC SCIENCES LABORATORY WHITE SANDS MISSILE RANGE, NEW MEXICO



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DA Task IY650212A127-02

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ASSTRACT

Meteorological data gathered for the launching of Mike-Hydac MK 12 STV (SR-042) are presented for the Air Force Ballistic Missile Re-entry Systems Office, Avco Corporation and for ballistic studies. The data appear, along with calculated ballistic data, in tabular form.

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INTRODUCTION

Nike-Hydac, MK 12 STV (SR-042) was launched from Launch Complex 33, L-314, White Sends Missile Range (MSSR), New Mexico, at 0645 hours MST, 15 November 1966.

Meteorological data used in conjunction with theoretical calculations to predict rocket impact were collected by the Meteorological Support Division, Atmospheric Sciences Laboratory (ASL), MSMR, New Mexico. The Ballistics Meteorologists for this firing were Stanley Kabinski and Dennis Hulse.

DISCUSSION

Hind data for the first 216 feet above the surface were obtained from a system composed of five Aerovanes mounted on a 200-foot towar and cabled to wind component indicators.

From 216 to 4,000 feet above the surface, wind data were obtained from double-theodolite-observed balloon ascents.

Temperature, pressure, and humidity data, along with upper wind data from 4,000 to 73,497 feet above the surface, were obtained from standard rawinsonds observations.

Mean wind component values in each ballistic zone were determined from vertical cross sections by the equal-area method.

Theoretical rocket performance values and ballistic factors as a function of altitude were provided by ASL, and are the basis for data appearing in Table VIII.

Payload		233.0	Pounds
CORIOLIS DISPLACEMENT	WEST	4.9	Milee
	THE	20.2	Seconds
SECOND-STAGE IGNITION	ALTITUDE	36,673.0	rest Mil.
	TROS	236.2	Seconds
XXXd	ALTITUDE	718,586	Peet NEL
		,	KI ATH
UNIT WIND BFFEOT		2.575	MJ ee Adr
			MINA ATA
TOWER TILL ENTROT		14.08	Miles/Degree
	Overal Applementation of Actions		

TABLE I. THEORETICAL ROCKET FERFORMANCE VALUES INTRE-HYDAC MK 12 STV (SR-042)

LAYERS IN FEET ABOVE GROUND	Ballistic Factors	LAYERS IN FE
0- 11	0000`	1000- 1400
11- 60	.1482	1,400- 2000
60- 108	.1028	2000- 2500
108- 148	.0671	2500~ 3000
148- 184	.0344	3000- 3500
184- 216	.0315	3500- 4000
216- 300	.0835	4000- 4263
300- 400	.0681	4263~ 9000
400- 600	.0727	9000-12000
600- 800	.0503	15000-21000
800-1000	.0432	21000-26000

Pallistic Factors

LAYENS IN THEY ABOVE GROUND

Ballistic Factors

.0413

32647-34000

,0363

-,0057

26000-32647

.0703

.0313

34000-36000

,0299

.0345

36000-41000

,0166

.0126

41000-46000

.0203

.0041

,0033

46000-31000

,0033

\$1000-36000

-,0067

,0024

36000-61000

-,0109

.0019

61000-66000

-.0124

6000

66000-73497

-.0104

-.0072

BALLISTIC FACTORS NIKE-HYDAC NK 12 STV (8R-042) TABLE II.

and the same of the same

3

Sugar.			MEAN W.	NO CAN	mean wind conformate in niles for hour	LEN NEE	IS FIRE	FOUR		
VANE			Š							
* °Q	0650 MST	MST	0715 MST	MST	074E HST	HST	0800 MST	MST	Dels MST	桑
	9-X	24-33	5-X	7 20	\$7 X	7-11	? ≈	7	72	7-12
ri	s. GN	3.0g	3.5N	3.02	કું.	1.08	%.0X	祖の、よ	3.	2.58
ø	0,	0.0	Q	0.4	6.9	7.0	0,	0.0	٠ غ غ	8,0
n	0:	2.0	10.0	10,	0	3,0	7.0	10 10 10 10	0,0	0,4
ন	0,0	1.0	Q	10	10.0	0.1	0	7.0	0, 2	0,8
'n	8.0	0.0	6.5	1.0	10.0	0,0	10.0	0.0	0.0	2.0

			MEAN W	DKD OCH	OKTANTS	MEAN WIND CONTONENTS IN MILES PER HOUR	S PER	HOUR		
VANE NO. #	083	6 0828 MST	7 0835 MST	MST	S OB48 HST	HST				
	97 22	不知	N-S	74-161 101-161	N-S	Z-X	8-2	B-N	5-Z	7 90
gref	S.ON	2.08	6.0N	20.5	NO. 8	10.1				-
Ø	o,	بر من	0	o o	0	0,6				
9	6	w w	& G.	100	0	0,1				
4	10	4	7.0	**	0,0	0,5				
พ	9.6	3.0	9.5	2,0	0.	2.0				

TABLE III. ANEMOMETER WIND SPEED AND DIRECTION NIKE-HYDAG MK 12 STV (8R-642)

* Heights cerresponding to Asrovane Numbers:

g = 800 Feet 3 m 128 Feet I m 168 Feet

			MEGAN	WIND GO	MEAN WEND COMPONENTS	B IN MILES	LNS PER	Per nour		
TEET IN		8 5 3		9698	1	8	•	94		9 9
ABOVE	0680	MBT	0718	MBT	0743	KBT	0000	Mat	0818	0818 MST
GRADINA	N=5	W-8	8 - X	A-B	N~8	E~W	8=N	A	80° N	A= 図
216- 300	4.8N	10°T	0°,0N	108	NO.0	0.0	N9 . G	0.0	7, 5%	2,08
300- 100	4. 10.	0,	#G	1.0	7.0	0.5E	0.0	89.0		1895) K- 48
009 ±00∏	0.5	0.8	87) 187)	97) 	0,4	1	, ,	9.4	\$, \$	3.0
600- 800	1.0	0.4	e	64	3 ,0	3.0	7:0	1.0	0.5	0
800-1000	1,09	₩	0.0	uco ego	Q,0	ere mg	1.08	1.0	0.0	u.e. mp
0001-0001	0.8	0,8	3,58	9	3.3 300 000	3.0	113) A	#3 #3	(16) 149 (74)	3,0
0008-0071	4 163	1 · 0	0.4	3,0	0.0	120	0.		udi udi	0 , 5
2000-2500	(C)	1.0	7,5	1280) 	1269 (28)	1, 0lv	30.8	0.0	29	X10.0
2500-3000	% 4 ∶0	**************************************	14.0	. 0×	18.0	es no	. A.	0.88	**	G.
0096-0006	**** ***** *****	823 803	11G) 14G)	S. 0	18.0	Ø,	18.0	¥6.0	0	₩.
	₩. ₩.	10	100 100 100	0	O :	0.0	# 3	0,	33	0.4
3000-3500 3500-4000	13. 54. 18. 18.	H23	100 um 100 um 100 um 100 um	8,0 0,4	•	18.0 8.0		9,0	2.0 18.0 2.0W	2.0 18.0 2.0W

Tarle IV. Pilot-Ballokn-Meartred Wind Data Nike-Hydac Mk 12 8TV (8R-042)

ALEAN ABOVE OB35 MST OB45 MST <	,			MEAN 1	MIND CO	MEAN WIND COMPONIANTS IN HILLS PAR HOUR	S IN ME	CES PER	HOUR		
N-S E-W N-S E-W N-S E-W N-S E-W N-S E-W N-S R-W 6.5 1.0 7.0 1.5 5.5 3.0 4.5 8.4 N-S R-W 6.5 1.0 7.0 1.5 5.5 3.0 1.0 2.0 8.4 1.0 1.0 2.0 1.0 2.0 0.0 2.0 0.0 2.0 0.0 2.0 0.5	ABOVE		MGT	3 >	MST	0845	8 MST		MGT		HST
8.0N 1.0B 8.5N 2.0E 7.0N 6.5 1.0 7.0 1.5 5.5 4.5 7.8 5.0 1.0 7.0 1.5 5.0 1.0 2.0S 1.5 5.0 1.0 1.5 5.0 1.0 1.5 5.0 1.0 1.5 5.0 1.0 1.5 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	CNOCAID	N-S	E-W	S-N	E-W	N-8	7 11	N-E	K-X	Z-2	R:K
6.5 1.0 7.0 1.5 5.5 2.5 4.5 1.5 5.5 2.5 1.5 3.0 1.0 3.0 0.0 1.5 1.0 1.0 1.55 2.05 1.0 3.0 1.55 1.5 1.5 1.5 1.0 2.0M 10.5 11.5 11.5 11.0 2.0M 10.5 13.5 5.0 13.0 3.5 21.5	216-300	B.0N	1.08	8.5N	2.06	7.0N	2.08				
4.5 2.5 1.0 1.0 3.0 2.5 1.5 3.0 1.0 1.0 0.0 1.5 1.0 1.0 1.55 2.05 1.5 1.0 1.0 3.0 6.0 1.5 6.0 0.0 6.5 11.5 11.0 2.0M 10.5 14.0 2.0\to 12.5 2.0 13.0 13.5 5.0 13.0 3.0 18.5 18.5 44.8 3.5 21.5	330- 100	6.5	3.0	7.0	2,5	8.8	3.0				
2.5 1.5 3.0 1.0 1.0 0.0 1.5 1.0 1.0 1.5s 2.0S 1.5 .2.SS 1.0 3.0 6.0 1.5 6.0 0.0 6.5 11.5 11.0 2.0M 10.5 14.0 2.0H 12.5 2.0 13.0 13.5 5.0 13.0 3.0 18.5 18.5 6.5 14.8 3.5 21.5	1,00- 600	4.5	e.	8.0	1.0	3.0	2.0				
0.0 1.5 1.0 1.05 2.05 1.5 '2.53 1.0 3.0 6.0 1.5 6.0 0.0 6.5 11.5 11.0 2.0W 10.5 14.0 2.0W 12.5 2.0 13.0 13.5 5.0 13.0 3.0 18.5 13.5 6.5 14.8 3.5 21.5	900 - 909	2.5	2.5	3.0	1.0	1.0	0.0				
2.05 1.5 '2.55 1.0 3.0 6.0 1.5 6.0 0.0 6.5 11.5 11.0 2.0W 10.5 14.0 2.0W 12.5 2.0 13.0 13.5 5.0 13.0 3.0 18.5 18.5 6.5 14.8 3.5 21.5	800-1000	0.0	સ જ:	7.0	1.0	1.53	2.0				
6.0 1.5 6.0 0.0 6.5 11.5 11.0 2.0W 10.5 14.0 2.0W 12.5 2.0 13.0 13.5 5.0 13.0 3.0 18.5 13.5 6.5 14.8 3.5 21.5	1000-11,00	2.08	1.5	.83.	1.0	3.0	1.0				
11.5 1.5 11.0 2.0W 10.5 14.0 2.0W 10.5 15.0 15.0 15.0 15.0 15.0 15.5 14.8 3.5 21.5	11,00-2000	6.0	1.5	6.0	0.0	6.5	WS.0				
14.0 2.0m 12.5 2.0 13.0 13.5 5.0 13.0 3.0 18.5 13.5 6.5 14.8 3.5 21.5	2000-2500	21.5	1.5	11.0	2.0W	10.5	1.5				
13.5 5.0 13.0 3.0 18.5 13.5 6.3 14.8 3.5 21.5	2500-3000	14.0	3: 0 73	12.5	2.0	13.0	7.2				
12.5 6.8 14.8 3.5 21.5	3000-3500	13.5	5.0	13.0	3.0	18.5	1.51				
	3500-4000	13.5	6.3	14.8	3.5	21.5	3.0				

TABLE IV. PITOT-BALLOON-MEASURED WIND DATA (Cont.)
NIKE-HYDAC MK 12 STV (SR-042)

		MEAN WIND CICHLONIENTS	NI) COM		IN MOTS	22
TAZERS IN FEET ABOVI	1 0545	, HST	0830	2 0830 MST		
CHROUND	N-3	E-W	S-N	W-2	ŋ~N	W-31
4000- 4263	11.05	2.0W	8.53	₩0. 7		
4263- 9000	7.5	0.0	6.3	11.0		
9000-15000	2.0	12.0	1.5	30.0		
15900-21000	2.0N	12.0	1.SN	0.6		
21000-26000	10.5	4.0	14.0	0.0		
26000-32647	16.5	0.0	25.0	9.0		
32647-34000	21.5	٥. ٥	29 0	0.0		
34000-36000	19.5	ы 8	24.0	30.0		
36090-41000	19.0	16.0	14.0	17.0		
41000-46000	0.0	18.8	\$.0	16.8		
46040-51000	2.0	12.0	0.0	15.0		
51000-56000	2.0	12.0	0.0	15.0		
26000-61000	5.0	13.0	2.5N	13.0		
61000-66000	6.8	11.0	4.0	10.5		
66000-73497	7.5	0.0	6.0	7.0		
73497-76000	7.5	13.0	4.0	7.0		

TABLE V. KAWINGONDE-HEASUIKED WIND DATA NIKE-HYDAC MK 12 STV (SR-042)

FEET MSL	HRS MST	
다	HRS	
3989.0	0545	8
AL TITUDE	99	969 70N A
STATION ALTITUDE	15 NOV.	ASCENSION NO.

La de

UPPER AIR DATA 0490003902 WHITE SANDS SITE TABLE VI

WSTM SITE COCRDIMATES E 488,580 FEET N 185,545 FEET

INDEK OF Refraction	,00007	.00027	, 0002B	.00028	00027	.00027	.00026	.00026	.0002%	.00025	-00084	.00023	.00022	1.000224	.00021	.0do28	.000020	.00020	.00020	.00019	.0001.9	.00018	. 0001B	.00017	- 0000 L	.0001	.00016	.00016	.00016	.00015
TA SPEED KROTS		3					•	ż	ŗ,	2	ä	<u>.</u>	=	12.1	ż	ä	÷	ř	ņ	ม่	*	÷	;	-	ဒံ	ċ	င်	•	ċ	ö
MIND DA DIRECTION DEGREES (TN)	•	ş	50.	79.	39.	99.	02.	₹	90.	96.	010	0.7	16.	226.4	33.	* * *	30.	56.	39.	61.	63.	63	62,	60 °	24	533	50.	40.	3 0	£
PEED OF SOUND KNDTS	51.	, 1200 1200 1200 1200 1200 1200 1200 120	500	60,	61.	60.	S.	58.	37.	54	56.	en en	**	653-1	51:	80	404	47.	46.	45.	43.	42.	4 7.	* O+	OF:	37.	36.	34.	33.	31.
DENSITY & GM/CUBIC METER	103.	101.	054.	033.	11.	997.	**	67.	30.	34.	64	06.	92.	676-6	6.7.	34.	42.	30.	10.	90	94.	03.	71.	58.	46,	35.	24.	**	03.	93.
REL.MUM. PERCENT	a	÷	٠.	6		\$	٠.	÷	∻		9	ċ	ં	ರು ಕ್ರಾ	ĸ,	÷	\$	ü.	3	2		-	\$	ر ہ •	ະາ	_:	Ę.	ċ	ċ	ċ
ERATURE DEUPOINT CENTIGRADE	•				•		•	•	•	•	•		6.0	5.0-	-2.1	•		÷ 5.6		6.7.		-10.3	2	Ş	ċ	3.	ις, •	ä	-23.5	EC)
TEMPER AIR I DEGREES CO	•		•	•	•			3		•		•	•	7.3	•		•		•	•			•	•		ŧ	-6.2	•		-10.1
PRESSURE MILLIBARS	34.	64.	68.	53.	37.	22.	.70	93.	79.	65 c	5.	37.	73.	20	. 16	84.	71.	659.2	24	35.	23.	11,	00	88.	77.	ě	55.	•	34.	523.7
GEONETRIC ALTITUDE MSL FEET	989.	.000	500.	.000	50	.000	500°	.000	500.	.000	500-	9000.	500.	0000	0500.	1000	1500.	20002	2500.	3000.	3500.	4000	4500.	5000.	5500.	6000	16500.0	7000.	500.	800

STATION	ALTITUDE	3989.0	FEET MSL
15 NOV. 66	99	0545 HRS	HRS MST
ASCENSIO		808	

UPPER AIR DATA 0490003902 WHITE SANDS SITE TABLE VI (Cont)

WSTM SITE COORDINATES E 488,580 FEET N 185,045 FEET

INDEX OF REFRACT ION	.00015	.00015	.00015	.00015	.00014	1.000146	.00G1A	.00014	.00013	.00013	.00013	.00012	.00012	.00012	.00012	.00012	.00011	11000.	.00011	.00011	.0000	.000010	.00010	.00010	.00010	. 10001	.00000	.00009	. 00000	-00000
TA SPEED KNOTS	·	ó	ő	ċ	-	11.4	÷	-	2	4	ૄ	~	ċ	÷	•		ö	4	3,	6	\$	*	ä	ä	'n	'n.	+	*	•	80
WIND DA DIRECTION DEGREÉS(TN)	\$0 50	59.	64.	69	7.	278.1	81.	64.	20	90.	94.	25	07:	12.	24.	42.	56.	6	.		င်	8				33	51.	47.		47.
SPEED OF SOUND KNOTS	30.	28.	27.	25,	23.	622.0	20,	18.	17.	16,	15.	14.	13.	12.	10.	060	08.	07.	05.	\$0	0%	90	99.	97.	96.	94.	92.	91.	89.	87.
DENSITY S GM/CUBIC METER	83.	73.	639	53.	43.	634.1	24.	ņ	. 40	94.	84.	74.	\$\$	54.	ž.	36.	27.	18.	69	01.	93.	83	76.	69	61,	53	46.	38.	431	×
RELTHUM. PERCENT	*	.	۲.	4	-	51.3	\$:	Ö	6	\$	ç	o.	.	.	.	æ	æ	е	æ	7.2	5.70	4.2	÷	1.2	•	~	•	•	•
ERATURE Dewpuin1 Centigrade	6	4	\$		ŝ	-25.9	\$	~	8	4	å		2	3.	\$	4	សុ	÷	~	8	d	3	\$	÷	ф.	6	ž	Š		-
TEMPE AIR DEGREES C	ï.	2.	•	5	\$	-18.1	6		-	2	e (f)	÷	6	è	27.	æ	6	6	-	å	3,	Š	÷	•	8		•		*	
PRESSURE MILLIBARS	•	•	•	•		464 2 4	•	•	•		•	•	•	•		. 6	•		•	•	•	•	•	•	•	e	•	•	•	. •
GEOMETRIC ALTITUDE MSL FEET	8500.	9000	9500.	.0000	0500.	21000.0	1500.	2000.	2500.	3000.	3500.	24000.	4500-	5000	5500,	• 0009	6500.	70007	7500°	8000	8500.	9000	9500°	0000	05003	1000.	1500.	2000-	2500-	300b.

** AT LEAST ONE ASSUMED RELATIVE HUMIDITY YALUE WAS USED IN THE INTERPOLATION.

STATION ALTITUDE 3989.0 FEET MSL 15 NOV. 66 0545 HRS MST ASCENSION NO. 898

UPPER AIR DATA 0490003902 WHITE SANDS SITE TABLE VI (Cont)

MSTW SITE COORDINATES E 408,580 FEET N 185,045 FEET

I NO EX	REFRACTION	1.000093	00.	60005	.00008	•	.0000	.00008	.00008	.00007	.00007	.00007	.00007	.00007	.00000	1.000071	.0000	.00006	.00006	.00000	.00006	.00006	90000 5	90000	.00005	.00005	,000	. 0000	.00005	0	.0000
A	KNU TS	6	ö	ö	0	5	6	2	'n.	3.	2	-	ö	6	0	-	2	<i>ن</i>	9	Š	6	'n.	2	3	Š	å	4	ξ.	å	19.8	4
MINO	8	3 √	52.	33	54.	53.	51.	49	48.	46.	455.	43.	40.	36.	46	32.	29.	26.	20.	3.	10.	05.	03.	01.	02.	02.	02.	02.	02.	301.6	00°
SPEED OF) Z	85.	84.	82.	80.	80.	80.	80.	79.	78.	77.	75.	74.	330	77.	70.	68.	67.	66.	\$6.	65.	64.	63.	63.	63	629	52.	51.	51.	560.7	59.
DENSITY S	HETER	17.	10.	03.	96.	88.	79.	70°	63.	56.	48.	42.	35.	29.	23.	17.	11.	05.	98.	91.	85.	62	73.	57.	51.	55.	40,4	43.	37.	232.4	27.
REL .HUM.) }	2,1**	\$	** ,0-	-0.	0 * 0 -	-0-	** .0-	++ -0-	****	** *0-	*****	-0-	** *0-	** *0-	** "0-	** *0-	** *0"	-0°	** 0-	** *0-	** *0-	** *0-	** 0-	** *0-	** •0-	** •0-	** *0-	## *O-	** *0-	-0.
ATURE:	1 16	-76.1	84.	ဝံ	•0	၀	•	•	•	•	•0	•	. 0	• 0	•	•0	• •	°	.	•	• 0	°,	ċ	ö	• •	.	• •	?	.	•	Ö
TEMPER/	DEGREES	•	æ	\$	ċ	4	-	•	-	Š	9	ر خ	tu)	ŝ	7.	-58.7	6	0	-	:	2	5	ŧ	ń	٠	-64.4	\$	พ่		-65.8	•
PRESSURE	MILLIBARS	71.	65.	59.	53.	47.	41.	36.	30.	25.	20.	14.	60.	04.	00	95.	90.	86.	81.	77.	72.	68.	64.	.09	56.	52.	• 64	ţ,	41.	138.3	34.
EOME	L FEE	3500.	4000	4500.	5000.	5500.	6 000.	6500.	7000-	7500.	8000.	8500.	0006	39500.	0000	500.	1000	1500.	2000-	2500.	3000.	3500.	000	4500.	5000.	5500.	0009	6500.	000	7500	000

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. 8

STATION ALTITUDE 3989.0 FEET MSL 15 NOV. 66 0545 HRS MSI 868 ASCENSION NO.

UPPER AIR DATA 0490003902 WHITE SANDS SITE TABLE VI (CONE)

E 488,580 FEET N 185,045 FEET WSTM SITE COORDINATES

INDEX OF REFRACTION	40000	1 000042	0000	\$0000°	00000	0000	₩0000	.0000	30000 ⋅	.00003	.0000	.0000	.00003	0000	.00003	.00003	.00003	.0000	0000°	.00003	.00002	-00002	,	20000	0000	0000	20000	20000	000
TA SPEED KNOTS	14.5	• •		•		•		3	Š	2		~		4	d	2°		N	å	3	÷	5	'n	5	4		,		12.7
WIND SAT DIRECTION DEGREES(TN)	2.88.7		92	87.	83.	81.	79.	76.	75:	76.	77.	74.	73.	75.	76.	7 7	77.	76.	73.	58.	59°	71.	75.	79.	34.	00		7	8
SPEED OF SOUND KNOTS	559.0	57.	56	55.	48	54.	53.	52.	52.	52.	52.	52.	52.	52.	52.	52.	52.	52.	52.	53.	\$ \$	55.	56.	57.	8.	6	6	0	0
DENSITY GAZCUBIC METER	222.3	12,	07.	03.	98.	94.	90.	82	87,	76.	172.2	67,	63.	59.	'n	51.	-	43.	139.8	36.	32.	28.	24.	21.	17.	14.	11.		0
REL.HUM. Percent	* * * O O O O O O O		-0.	** *0-	** °0-	** *0-	** •0-	.0-	** *0-	** 0-	** *0-	** *0	-0.	** *0-	** *0-	* • O i	** "0-	-0-	** •0-	-0-	** *0-	** 0-	** *0-	** 0-	** 0-	-0.	-0-	** 0-	-
FEMPERATURE R DEWPOINT SES CENTIGRADE	00	•	•	o	•	°	•	ဝိ	ဝံ	•	.	•	Ö	ဝံ	.	•	້ວ	°	ဝံ	•	•	•	•	ċ	•	°	•	•	•
TEMP AIR DEGREES	-67.0	8	2	6	•	o.	~	71.		÷	72.	72.	2	-72.0	-		-71.7		\$	/ I •	o .	•	œ		-67.1	ż	-66.5	-66.2	•
PRESSURE MILLIBARS	131.5	25.	21.	18.	75	<u>.</u>	O i	0	04.	02°	•	•	٠	6	•	•			•	•		•	٠	E	<mark>ም</mark>	-	ģ	64.5	2.
EOMETRIC L.TITUDE SL FEET	48500.0	9500.	000	0 200	1000	1500.	, 0000 8000 8000 8000	2500.	3000°	, 200°,	0000	4 200°	5000.	5500.	5000°	5500°	7000.	7500°	3000°	2000	3000	2000	0000	500.	000	1500.	000	2500-	.000

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. 单作

· Secretaria kind file date files.

STATION ALTITUDE 3989.0 FEET MSL. 15 NOV. 66 0545 HRS MST ASCENSION NO. 898

UPPER AIR DATA 0490003902 WHITE SANDS SITE TABLE VI (CONE)

MSTM SITE COORDINATES E 488,540. FEET N 185,045 FEET

INDEX OF REFRACTION	.0000	.00002	.0000	.0000	°0000°	00000	° 00005	.0000	.0000	1000	.00001	10000*	,00001	, 0000 t	10000	1000	,00001	1000	.00001	70000	1000	10000	.0000	.0000	.00001	1000	.0000*	.00001	10000	1000
SPEED KNOTS	æ	ę	e,	ë	•	ż	•		•	ċ	~	13.2	ë	÷	+	3.	3	,	÷	ö	0	ċ	~	ຂໍ	•	4	Š	\$	ģ	7
WIND DA DIRECTION DEGREES(TN)	94.	95.	96	98.	٥	08.	04.	66	87.	75.	.69	263.2	69	76.	86.	98.	07.	13.	19.	20.	21.	8.	15.	12.	11.	10.	10.	77	-	00
SPEED OF SOUND KNOTS	60	61.	61.	61,	62.	62.	62.	63.	63.	63.	64.	564.5	65,	.99	66.	67.	68.	69°	69	69	69°	69°	69.	69.	70.	70.	71.	71.	72.	72°
DENSITY GM/CUBIC METER	3.	00	-	ŝ	2	•	8	in.	ů		Ġ	77.4	Š	ë	-	ć	2	ຜູ		?	7	÷	8	•	ry e	69	2°	-	ô	ස
REL.HUM. (** *0:	-0-	*• •0−	** *0	** 0-	** *0-	** *0-	-0-	** *0-	** ·0	-0-	***	** "0"	** *0-	** *0-	** *0-	** "0"	** *0-	****0-	** ·0-	** *0-	** ·0-	-0"	** *0-	** *O-	** *0-	** *0-	** * 0	** 0-	** 0-
RATURE REL.HUM. DEWPOINT PERCENT ENTIGRADE	i	-0-	• 0-	•0-	.0-	•0-	-0-	•0-	• 0 -	•0	.0-	•	.0.	0-	0	0,	,	0-		-0-	•	•	0-	• 0 - 0	•0	•0-	•0-	• 0 •	01	1
RATURE REL.HUM. DEWPOINT PERCENT ENTIGRADE	· 3 0 • 5 •	.5 00.	.2 00.	5.0 00.	4.7 00.	4.5 00.	4.2 00.	.0- 0.0	3.7 00.	3.5 0	3.2 00.	0-	2.5 0:0.	1.9 00	1.2 00	0.5 00	0 0 8.6	9.1 00	9.0 00.	9.1 00.	J•2 0· 7-6	9.3 0	9.3 00	0.0- 0.0 6.8	8.5 00.	8.2 00.	7.8 00.	7.4 00.	7.1 00.	- 0
TEMPERATURE REL.HUM. AIR DEWPOINT PERCENT EGREES CENTIGRADE	1.4 -65.7 0	9.9 -65.5 00.	8.4 -65.2 00. •	7.065.0 00.	5.6 -64.7 00.	*-2 -64.5 OO.	2.9 -64.2 00.	1.6 -64.0 00.	0.3 -63.7 00.	9.1 -63.5 00.	7.9 -63.2 00.	9.0 OO.	5.6 -62.5 00.	4.5 -61.9 00	3.4 -61.2 00	2.4 -60.5 00	1.3 -59.8 00	0.3 -59.1 00	9.4 -59.0 00.	8.4 -59.1 00.	7.5 -59.2 0	6.6 -59.3 0	5.8 -59.3 00	4.9 -58.9 00.	4.158.5 00.	3.3 -58.2 00.	2.557.8 00.	1.7 -57.4 00.	1.0 -57.1 00.	0.2 -56.7 0

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION.

STATION ALTITUDE 3989.0 FEET MSL
15 NOV. 66 Q545 HRS MST
ASCENSION NO. 898

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UPPER AIR DATA 0490003902 WHITE SANDS SITE TABLE VI (Cont)

WSTM SITE COORDINATES E 488,580 FEET N 185,045 FEET

INDEX OF Refraction	00	1000	1000	00001	1000	000	.00000	0000	0000	00000		.00000	00000	~	.00000	00000	00000 "	.00000	8	.00000	.00000	00000	000	000		. 0000 J	1.000006	., 00000	000°	
SPEED KNOTS	&	ô	6	ç	19.7	ċ	8	-	•	ş	6.	•		8	ċ	~		\$	26.5	~	8	8	6			÷	8	8	6	38.0
WIND DAT DIRECTION DEGREES(IN)	07.	90	06.	07.	306.7	\$0	02.	00	96	93,	87.	600	73.	71.	71.	71.	72.	73.	75	77.	79.	81.	82.	83.	83.	84.	85,	86.	87	88
SPEED OF SOUND KNOTS	73.	73.	74.	74.		75°	75.	76.	76.	76.	76.	77.	77.	77.	77.	78.	78.	78.	78.	78.	79.	79.	79.	19.	80°	80°	80.	80°	81.	581.4
DENSITY GM/CUBIC METER	•	ģ	ŝ	•	42.8	•	ó	9	8	æ	~	•	Š	40	æ	2	2°	-	30° 2	6	6	ထိ	:	-	÷	ທໍ	Š	*	*	23.4
REL HUN. PERCENT	** *0-	-0-	** *0-	** *0-	** *0-	** 00-	-0-	** *0-	** ,0-	** *0-	** *0-	** 00:	***	** •0-	** *0-	** °0-	-0-	-0-	** *0-	** *0-	** *0-	-0-	** *0-	** 0-	-0-	-0-	** .0-	** .0-	** *0-	÷ • 0 ·
E REL.HUN Int Percent Rade	-0-	• 0-	-0-	• 0 -	• 0-	.0-	• 0-	•0-	-0-	01	* .0-	,0,,	* * 0 -	•	•0-	0-	•	•	•	•	-0-	•0-	i •	•0-	.0-	0-	0-	.0-	.0-	** *0 ~ 0
RATURE REL.HUN DEWPOINT PERCENT ENTIGRADE	6.3 00.	5.9 00.	5.6 00.	5.2 00.	.0- 0.	4.7 00.	4.5 00.	4.3 00.	.1 00.	3.9 00.	3.7 00. *	3.6 00.	3.4 00. +	3.2 0.	3.0 0.	.8 O0	2.6 0.	2.4 0.	2.3 0.	2.1 0.	1.9 00.	1.7 00.	1.5	1.3 00.	1.2 00.	1.0 00	0.8 0.	0.6 0.	0.4 00.	•2 0°
EMPERATURE REL.HUN DEWPOINT PERCENT ES CENTIGRADE	9.5 -56.3 00.	8.8 -55.9 00.	8.2 -55.6 00.	7.5 -55.2 00.	.8 -54.9 00.	6.2 -54.7 00.	5.6 -54.5 00.	5.0 -54.3 00.	4.4 -54.1 00"	3.9 -53.9 00.	3.3 -53.7 00. *	2.8 -53.6 00.	2.3 -53.4 00. *	1.8 -53.2 0	1.2 -53.0 00.	0.8 -52.8 00	0.3 -52.6 0.	9.8 -52.4 0.	9.452.3 0.	8.9 -52.1 0.	8.5 -51.9 00.	8.0 -51.7 00.	7.6 -51.5 0.	7.2 -51.3 00.	6.8 -51.2 00.	6.4 -51.0 00	5.1 -50.8 00	5.750.6 00.	5.3 -50.4 00.	5.0 -50.2 0

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. *

STATION ALTITUDE 3989.0 FEET MSL 15 NOV. 66 0545 HRS MST ASCENSION NO. 898

UPPER AIR DATA U490003902 WHITE SANDS SITE TABLE VI (Cont)

WSTM SITE COORDINATES E 488,580 FEET N 185,045 FEET

INDEX OF REFRACTION	1.000008	000000	.00000	000	.00000	0000	8	00000	000000°	00000	1.000004	_	000000	1.000004	00000	.00000	1.000003	_	1.000003	00000	0000	0	.00000	0000	00000	0000	0000	1.000003	0000
SPEED KHOTS	32.3	*	ĸ,	Ŋ	'n		÷	ė	ä	ċ	-	•	'n	'n	÷	4	+	•	6	2	+	\$	8	- *	•	ė	•	ó	46.3
WIND DAT	289.6	92.	93.	34%	95.	46	94.	93.	91.	88.	85.	82.	79.	76.	76.	76.	35.	70.	65°	61.	62.	62.	62.	61.	60.	60.	63.	66.	69
SPEED OF SOUND KNOTS	88 88 88 88	82.	82	82.	83.	83.	83.	840	84.	85.	85.	85.	86.	86.	86.	87.	87.	86	86.	86.	85.	585.4	585.1	84.	84.	84.	84.	84	84.
DENSITY GM/CUBIC	22.8	-4	-	ö	0	6	6	8			~	-	Ġ	16.3	ŝ	Š	ŝ		4		ë	9	ë	8		2	2	•	11.6
REL.HUM. Percent	**	-00-	-0-	***	•• • 0-	-0-	** 0-	# · O -	-0.	-0-	++ -0-	** **	** *0-	** *0-	-0- **	-0-	-0-	** 0-	-0-	-0-	** "0"	** 0-	-0-	** 0-	-0- **	-0-		** · 0-	** 0-
EMPERATURE Dewpoint Es centigrade	ó	, c	_	ô	ó	•	ó	o	•	ò	•	o	•	•	•	•	o		•	•	ဝံ	•	ò	ċ	ó	ċ	ò	o	•
TEMP AIR DEGREES	150.0	. 6	4.64-		•	8	•	•			•	-46.9	-46.6	-46.3	-46.0	-45.8	•	•	-46.3	-46.5	-46.8	-47.1	•	-47.6		~	•		-47.5
PRESSURE MILLIBARS	14.6	•				•		•	-	•	~		ċ	ô	•	ċ	•	9.7	•	•	0°6	80	•	•	8.3	•		7.7	7.5
OMETRIC TITUDE	0 (95000.0				_		_		0.00066	_	•	0	•	•	•	•	•	•	0.000	9	0	0	0	0	0		0

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. *

STATION ALTITUDE 3989.0 FEET MSL 15 NOV. 66 0545 HRS MST ASCENSION NO. 898

UPPER AIR DATA 0490003902 WHITE SANDS SITE TABLE VI (Cont)

MSTM SITE COORDINATES E 488,580 FEET N 185,045 FEET

	INDEX	REFRACTION	1	500000	7.000002	1.000002	7.000005	1.000002	1.000002	1.000002	1,000002	1.000002	* • • • • • • • • • • • • • • • • • • •
í	SPEED	2	47.0	, r	•								
2	DEGREECTION SI		269.9	270.1	1								
SPEED OF	SOUNDS		585.3	585. ₹	586.1	586.5	586.9	587.4	587,7	288		588.0	
DENSITY	GM/CUBIC METER	•	11.4	77.7	10.8	10.6	10.3	10.1	0	9 6	4	~ *	
REL "HUM.	PERCENT							-0- **	-0-		-0° **	•	1
TEMPERATURE	DEWPOINT CENTIGRADE	c	• c	.	• o	• •	င် ဝ	ီ	o :	ó	ဝိ	.	AT LEAST ONE ACCUMEN OF
TEM	AIK DEGREES	-47.2	-46.9	-46.6	266.3	5 4 4 1	0.01	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7	20071	1.44.	7.55-	ST ONE A
PRESSURE	MILLIBARS	7.4	7.2	7.0	0.9	6.7	· •)	* n	? -	7.0	0	AT LEA
GEOMETRIC P		108500.0	109000.0	109500.0	110000.0	110560.0	111000.0	111500.0	112000-0	112500-0	. (*		*

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. *

FEET MSA	HRS MST	
3989.0 FEET MSL	0830	868
ALTITUDE		
STATION ALTITUDE	15 NOV. 66	ASCENSION NO.

UPPER AIR DATA 0490003903 White Sands Site Table VII

WSTM SITE COORDINATES E 488,580 FRET N 185,045 FRET

INDEX OF REFRACTION	000	, 90002 1	.0008	.00027	.00026	.00028	.00025	*0005*	.00023	.00022	. 006 x 2	.00022	.00021	.00021	.00021	.00020	.00020	.00019	.00019	.00018	.00018	.00037	. 00017	10000	.00016	91000°	.00016	.00016
SPEED KNOTS		o c		•	•	•	ب ق	-	6	-	Ň	2	m	ë	•	4	ر س	~	Š	ä	-	₩	0	ċ	ó		•	•
MEND DA DIRECTION DEGREES (TN)	0.0 0.0 0.0	, c	, , , , , , , , , , , , , , , , , , ,		88	95	Š	o	20	287	35.	41.	45	46.	46.	46.	₽	٠ ي ي	55 53	61.	68.	70.	69	64.	609	85	52.	50,
SPEED OF SOUND KNOTS	657.4	200		50	58.		59.	59.	58.	23	58.	53.	52.	50.	48.	47.	46.	Ġ	÷	43.	4	• 0	38.	370	36.	34.	Š	31,
DENSITY S GM/CUBIC METER	1082.9	055.	014	000	85.	67.	\$	30.	9.0	25	90.	79.	67.	56.	440	33.	19.	S	93.	81.	70.	59.	47.	36,	56.	5	\$0	94.
REL.HUM. Rercent	2 4 0 4	4 8	, ~	6	Š	.	.	÷	-	ŝ	~	ó	ä	ŝ		ó	\$	÷	ċ	ဝံ	ç	æ	;	•	ທີ	ş	O	6
ERATURE DEWPOINT CENTIGRADE	2.2	•		•	•	•	•	•	•	•	•	•		٠	•	•	-7.5	•	-	2	•	ທ່	ŷ	8	6	ċ	-	'n
TEMP AIR Degrees	11.0		า ค	~			Ŋ	2°	.=4	.	•		•	•		•		6	•	•	•	€		•	•			•
PRESSURE MILLIBARS	885 885 4	69.	າ ເ	23.	08.	94.	49.	65.	52.	38.	24.	11.	98,	85.	73,	60°	48.	36.	24.	12.	00	89.	17.	66.	55.	45.	34.	24.
GEOMETRIC ALTITUDE MSL FEET	3989.0	500.	500	000	500.	000	200	000	500°	000	9500°	0000	0500	10001	1500.	2000-	2500.	3000	3500.	4000	4500.	5000	5500°	.0009	6500	7000		8000°

UPPER AIR DATA	6066000640	WHITE SANDS SITE	TABLE VII (Cont)
	STATION ALTITUDE 3989.0 FEET MSL	15 NOV. 66 0830 HRS MST	ASCENSION NO. 899

WSTM SITE COORDINATES E 460,880 FEET N 185,045 FEET

		~	ø		•	<u></u>	<u>.</u>	 1	~	-₽	m		œ.	~	~	Çv.	C	gr.	∽		gree .	c	gen.	_	20	er^s		C	20	~	.
INDEX	REPRACTION	0018	00012	81000	4100	000024	41000	.000%	.00013	.00013	. 00013	.00013	.00012	.00012	.00012	.00012	.00012	2000	.00011	10000	11000.	.00011	.00010	.00010	.00010	01000.	01000.	.00010	60000°	60000	0000
TASPEE	KNOTS	•	•	•	•	•		in O	•	•				•	4	ů	÷	•	ສຸ	ຮຸ	•	•	ź	•	÷	•	-	ċ	ň	*	80
MIND	S	90	62.	67.	71.	74.	7.7.	279.3	84.	10	08	28.	46.			•	• •	•	-	ស់	N	ċ	0	٠		0	ċ	2	54.	щ.	52.
SPEED OF SOUND	Z	30.	28.	27.	25.	24.	23.	621.0	68	18.	78.	17.	16.	15. 15.	13.	12.	11.	.60	08.	06.	93,	03.	20	00	98°	97.	95	93.	91.	90.	88
DENSITY GM/CUBIC	METER	84.	73.	63.	53,	430	34.	624.5	14.	03,	92.	82.	72.	62.	52.5	43.	35.	26.	7.	60	01.	93.	83.	77.	69	, ,	\$	•	6	cH.	4
REL HUM. PERCENT		~	-	ö	•	•	•	25.5	4	m	2	ċ	0	8	œ	8	8	8	œ	æ	в	•	8	•	•	11.7**	8.50	-		** *0-	** *0"
ERATURE DEWPOIN	NT 16	4	Ġ	27.	6	0	32.	-33.9	ş	9	2.	æ	6	-	2	Š	*	ຮ	•	~	8	8	0.	-	*	2	ô	65	2		၁
	DEGREES	e part	12.	13.	5	•	2	-18.9	19.	•	21.	2	22.	23.	24.	25.	27.	8	29.	30.	31.	Š	34.	3	36.	ď	6	0	2	3.	4
PRESSURE	MILLIBARS	14.	04.	.76	84.	74.	65.	455.9	46.	37.	28.	19.	11.	02.	94.	86.	78.	20.	62.	54.	47.	39.	32.	25.	18.	11.	04.	96	91.	85.	78°
A H	SL FEE	8500.	9000	9500,	.0000	0500.	1000.	21500.0	2000.	2500.	3000	3500.	4000	24500.	5000.	5500.	6000.	6500.	7000.	7500.	8000.	8500.	9000	9500.	.0000	0500.	1000.	1500.	2000.	2500,	3000.

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. *

STATION ALTITUDE 3989.0 FEET MSL 15 NOV. 66 ASCENSION NO. 899

INDEX	S RE	6.5 1.000093	7.4 1.000091	28.7 1.000090	9.9 1.000088	0.6 1.000086	1.000083		30.8 1.000081	3	
WIND DAYA	D DIRECTION SPEED S DEGREES(TN) KNOTS	989.1	50.8	354.7	56.1	56.2	55.0	55.8	28.7	55.7	\$ 4.0
SPEED OF	SOUND	507.2		584.2					ะก	S.	
DENSITY		417.2	409-B	402.6	398.5	386.3	374.8	371.4	363,3	356.5	340.4
×		-0-	** •0-	* * · O ·	** · 0 ~	** -0-	* 0 · O -	-0-	-0.	• • • • • • •	* 0 :
TEMPERATURE	DEMPOINT CENTIGRADE	0	· •	•	•	0	•	•	•	°	-c
TEMP	A I R Grees	1-65-7	6.94-	48.0	49.2	-50.2	-50.5	-50.7	-51.0	-52.0	-53.1
	30									~	0
PRESSURE	AIR DEMPOINT MILLIBARS DEGREES CENTIGRAD	272.3	266.1	260.3	254-2	248.5	242.8	237-2	231-7	226.3	221.0

	1.000075		•	1.000071	1.000069	1.000068	1.000066	1.000065	•	1.000062		1.0000060	1.000058	1.000057	1.0000%	1.000055			
51	7 -	•	マ	N	\circ	10.0	\Rightarrow	ъ	•	3	*	~	್ಟ	3	~	0	C	<u>~</u>	5
8J 53	3	3	4	4	5	322.7	~	0	9	0	C	20	7	~·	_	_	7	S	302.9
576.3	574.9	573.5	572.1	571.1	510.5	569.3	568.4	567.8	566.5	565.6	564.7	563.0	6.296	562.0	562.1	560.5	5.88.0	558.4	550.1
343.3	336.9	330.6	324.4	317.8	311.1	304.6	298.2	292.0	285.8	279.8	274.0	266.3	252.6	256.5	•	245.8	3	235.5	6.622
\$ * · O :-	*# *():-	-0-	-	-0. **	** .01	-0-	** *0 -:		** 0-	** *0-		** *0-	** *0-	-0.0=	. 0.	* * * 0		** '() -	
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	.0.	.0.	70-	.0.	* ,01	-0-	* *0 70	.00	.0.	• 00	-0-	.	. "0	.0.	.0.	•0	• 0 -	.0.	.0-
-54.I O.	-55.2 OO.	-56.2 00.	-57.3 00.	.58.0 00.	-58.7 00. *	00.	-60.1 000.	-60.8 00.	-61.5 00.	-62.1 00. *	-62.8 00.	-63.5	-64.1 00.	-64.4 00.	.00.	-65.9 00.	.000.	-67.5	-67.7 00.

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION.

STATION ALTITUDE 3989.0 FEET MSL 15 NOV. 66 AB30 HRS MST ASCENSION NO. 899

UPPER AIR DATA 0490003903 WHITE SANDS SITE TABER VII (CORE)

MSTM SITE COURDINATES E 400,500 FEET N 135,045 FEET

INDEX OF REFRACTION		000.	Š	.00000	.0000.	.00000	.00004	.0000	*0000	.0000	.00003	.0000	.0000	.0000	.0000	.0000.	.0000	.0000	.00003	.0000	.0000	.0000	* 0000	-00002	~0000.	*0000	20000-	.0000	1.000024	.0000
TA SPEED KNOTS	<u>ئ</u>	%	÷	:	.4	<u>.</u>	.	٠ <u>.</u>	*	₹	ċ		Ë	ċ	ċ	6	;	ŝ.	ب		.,	÷	ċ	Š	?	. :	-	-	11.0	
MIND DA DIVECTION DEGREES(TN)	9.7.	92.	88.	79.	71.	43.	75,	75.	7.4.	73.	71.	70.	69.	.09	69	71.	71.	70.	71.	71.	71.	69.	67.	74.	.19	97.0	01.	82.	285.2	96.
SPEED OF SOUND KNOTS	2.5	53.	2.5	50.	32.	3. 33	54.	53.	33.	533	52.	3 50 50	52.	53.	53.	\$	24.	34.	<u> </u>	35.	56.	36.	36.	57.	5.5	50.	5 θ.	300	559.3	3. 0.
DENSTIY S GM/CUBIC METER	24.	9.	13.	00	00	.66	95.	Ç0,	86.	81.	77.	.27.	68.	63.	59.	ر ارو د	51.	47.	43.	390	35	32.	28.	25.	22.	18.	15.	12.	109.7	06.
REL.HUM. Percent	.0.		** 0-	-0. *4	** 0-	-0.	-0-	-0-	** * 0 -	*7 .0:	** *0-	.0.	* a * 0 =	-0-	-0.	.0-	** · 0 ·	** *0		*		*	ii •	-0.	** *0-	** *0-	* 0 * 0 ·	-0.	** "0=	* * 0 -
TEMPERATURE R DEWPUINT EES CENTIGRADE	0	°.			· 0	.	•	0	• •	င်	ó	•	0.	· 0	0.	_	•	• •	•	•	•	•	•	÷	-	0	• 0	•	0	,
TEMP AIR Degrees	-68.0	-68.2	-68.5	0.69.	6	0	0	0		-	,-4	٠ بح		".	0	Ġ	0	0	Ġ.	4-69-		-68.9	8	-64°3	8.			-67.1	-66.8	5.99-
PRESSURE ILLIBARS	32.	28.		22.	19.	16.	13.	10.	07.	ŝ	02.	6	~	Š	è	0	* 8	۱̈̈́V	3.	_;	۶.	7.	5	ä	**	0	8	ş		w •
PREMILL	<i>~</i> 4																													

** AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION.

STATION ALTITUDE 3989.D FEET MSL 15 NOV. 66 MB30 HRS MST ASCENSION NO. 899

UPPER AIR DATA 0490003903 WHITE SANDS SITE TABLE VII (CORT)

HSTM SITE COORDINATES E 488,980 PERT N 185,049 FEET

INDEX	REFRACTION	.00002	.00002	0000	00003	0000	.00002	.0000	. 00001	.0000	10000	.00001	.00001	10000	.0000	.00001	1000	.00001	0000	.00001	,0000	.00001	.0000	1000	.00001	.0000	.0000	10000	10000		1.000011	
SPEED	NGY	-	2	2	N		_	င်	ò	ċ	_	2	3	4	ĸ,	4	2	<u>.</u>									•	4			6.8	
WIND	Grees (T	84.	82,	£ ₩.	86.	108	87.	65.	83.	61.	92.	02.	# 25	. 45	03.	10.	18.	26.	33.	ç.	34.	25.	17.	10.	2.2.0	98.	50	2.5	· ~		292.6	
SPEED OF SOUND	NO.	60.	\$0.	60	Ġ.	623	62.	63.	64.	65.		66.	67.	68.	68.	69.	ŽÖ.	77.	71.	71.	71.	71.	7.	77:	۲.	73,	7.1.	7.		2 2	572.7	
GENSTRE	E .	0.4.	<u>_</u>	ຮໍ	ું	43.4	ó	\$	Ç	ë	1 4 z	ċ	٤.	ນຸ	ė		÷	, -	20	٠.	~		Ċ	<u>.</u>		٠ د:		~	1			
Z L		*		*	#	*	•	*	*	# *	:	* \$:	*	*	*	# #	す	*	:	\$	*	*	*	2 8	*		\$ \$	2	*	9	
REL.H			-0-	0-	0 -	-0-	-0-	01	-0-	-0-	-0-	-0-	0-	-0	.0.	0	0 -	0 -	0.	0	-0-	0	0 -	;	0-	-0	0 -	0-	0-		-0-	
ERATURE REL	S S S	;	0 -	0 .	0 -	0	0 -	01	0	0-	0-	0 -	0-	· ·	0 -	0	0-	0 -	0 -	0 :	0-	0 :	0-	0;	0-	0 -	0-	0	0-	01	•	
AIR DEWPOINT PER	EES CENTIGRAD	0	65.9 00	0- 0- 9-	0- 00	0 -	64.3 00	63.7 00	.1 00	0- *0 5.	62.0 00	61.4 00	.0 6.	60.3 00	59.7 00	0- 0-	58.6 00	58.0 00	57.6 00	0 0 9	57.6 00	0- 0- 0- 0- 0- 0- 0- 0- 0- 0- 0- 0- 0- 0	0- 00	0: 0: 0:	57.7 00	0- 0 2.	0- 0- 2	0- 0- 9.	57.4 00	.1 0 - 0	.8 0.	
PRESSURE TEMPERATURE REL	EGREES CENTIGRAD	1.9 -66.2 0	0.2 -65.9 00	8.7 -65.6 00	7.365.4 00	64.8 00	4.5 -64.3 00	3.2 -63.7 00	1.9 -63.1 00	0-7 -62.5 00	9.4 -62.0 00	8.3 -61.4 00	7.1 -60.8 00	6.0 - 60.3 0 0	000 1.65- 8.4	0 7.65.1	2.7 -58.6 00	1.7 -58.0 00	0-7-57-6 00	0 974 77	3.8 -57.6 0.	0 9 / 5 . 6 . 7	0- 0 0-16- 0-1	0: "0 /->== 1:0	00 -0 -0 -0	0- 0 2.7.5 - 4.4	3.6 -57.7 0.	2.8 -57.6 00	2.0 -57.4 00	1.3 .57.1 00).6 -56.8 0	

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE HAS USED IN THE INTERPOLATION. # #

STATION ALTITUDE 3989.0 FEET MSL 15 NOV. 66 ASCENSION ND. 899

UPPER AIR DATA 0490003903 WHITE SANDS SITE TABLE VII (Cont)

WSTM SITE COORDINATES E 488,580 FEET N 185,045 FEET

NDEX OF RACTION	000011	10000	00001	.0000	0000	0000	.00000	.00000	0000	.00000	,00000	,00000	0000	.00000	.00000	0000	.00000	00000	,00000	.00000	0000	0000	.00000	00000	, Or 300	0000	00000	0000	0000
REFE			_	_	_	_	_	_		_	~	_		_	_	_		_	_	_				_			_	_	_
ATA SPEED KNOTS	7.6	6		•	•			ċ	~	÷	Ġ.	•	ċ	2	2	ζ,	ζ.	ä	ç	0	7	•	•	-	8	•	å	\$	Š
WIND DA DIRECTION DEGREES(TN)	294.9	66	02.	01.	45.	68	86.	84.	81.	80.	78.	78.	80.	82.	84.	86.	88.	* 06	92.	92.	91.	91.	3 A B	ಭ	A2.	82,	82.	82.	83.
SPEED OF SOUND KNOTS	573.0	73,	74.	74.	74.	75.	75.	75.	76.	76.	76.	77.	77.	77.	78.	-18	78.	79.	79.	79.	80.	80.	80.	81.	81.	81.	82.	82,	82.
MSITY :	48.1	Š	3	3	2:	-	ċ	6	8		э Э	ຜູ້	\$	\$	3	\$	-	ဝိ	0	9.	B	8	.	\$	•	Š	\$	4	65
O S E K																													
NU. NI. SM.	* 1 * 1	: #	*	*	* *	*	*	* *	£	*	* *	*	ŧ	*	*	•	•	*	\$ \$	*	*	*	*	5	*	3 *	*	₹ 8	*
S C C C C C C C C C C C C C C C C C C C	* 1 * 1		** "0-	** *0-	** *0-	** *0-1	** *0 =	** ^0-	* * ·0-	** *0-	-0- **	** *0-	÷ • 0 -	** 01	** *0-	** *0-	** *0-	** °0-	** *0-	** *0	** *O-	** •0-	** *0-	** *0-	** •0-	** •0-	** *0-	•	** *0-
E REL.HUM. DE INT PERCENT GM RADE M	0 0	0	0-	01		i	i	0 -	1	01		0-1	0-	01	0-	01	01	0-	•	0-	0-	!	•	0-	01	0-1	•	•0•	•
TURE REL.HUM. DE MPOINT PERCENT GM TIGRADE	0 0	0	5-8 0 -0	5.5 00	5.3 0.	5.0 0.	4.8 0.	4.5 00	4.2 0	4.0 0.	3.7 0	3.5 00	3.2 00	2.9 00	2.7 00	2.4 00	2.2 00	1.9 00	1.6 0.	1.4 00	1.1 00	0.8	- 0 9.0	0.3 00	0.1 00	0-	•0	•3 0• -0•	•0
TEMPERATURE REL.HUM. DE AIR DEWPOINT PERCENT GM EGREES CENTIGRADE	9 - 56.6 0.	3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	7.8 -55.8 00	7.2 -55.5 00	6.655.3 0.	6.0 -55.0 0.	5.4 -54.8 0	4.8 -54.5 00	4.2 -54.2 0	3.6 -54.0 00	3.1 -53.7 0	2.6 -53.5 00	2.0 -53.2 00	1.552.9 00	1.0 -52.7 00	0.6 -52.4 00	0.1 -52.2 00	9.6 -51.9 00	9.2 -51.6 0	8.7 -51.4 00	.3 -51.1 0, -0	.9 -50,8 O. I	.5 .50.6 0	•1 -50.3 00	0- 0000.1	.3 -49.8 00	9 -49.5 O	~49.3 00.	.2 -49.0 0

AT LEAST ONE ASSUMED RELATIVE MUMIDITY VALUE WAS USED IN THE INTERPOLATION.

MANAGEMENT TO THE THE

STATION ALTITUDE 3989.0 FEET MSL 15 NOV. 65 0830 HRS MST ASCENSION NO. 899

UPPER AIR DATA 0490003903 WHITE SANDS SITE TABLE VII (Cont)

MSTM SITE COORDINATES E 488,580 FEET N 185,045 FEET

DATA INDEX SPEED OF ANGTS REFRACTION	0.0000 1.00000	7 1.0000	8.9 1.00000	0.00000	1.1 1.00000	2.2 1.00000	3.3 1.00000	3.4 1.00000	3.3 1.00	3.3 1.00000	3.3 1.00000	3.2 1.0000	3.0 1.00000	2,9 100000	2.7 1.00000	3.3 1.00000	4.3 1.00000	5.3 1.00000	6.3 1.0000	7.4 1.00000	8-8 1.00000	0.2 1.0000	1.6 1.00000	2.9 1.0000	4.0 1.000	1.00	6.3 1.06	00000-1 %-7.	.4 1.00	4
WIND DIRECTION DEGREES(YN	84.	285.0	86.	86.	87.	87.	88.	88.	87.	87.	86.	85,	8.4.	83.	83.	81.	80.	79.	78.	77.	77.	77.	78.	78,	79.	62	79.	80.	81.	6
SPEED OF SOUND KNOTS	833.	563.6	84.	84.	84.	85.	85.	85.	86.	86.	86.	86.	86.	86.	86.	86.	86,	86.	86.	86.	87.	87.	87.	87.	88.	88.	88.	89.	89.	0
DENSITY GA/CUBIC METER	67	22.5	-	-4	ö	ċ	ç	6	å	8	ထီ	۲	چ	ģ	6,	ç	śŇ	ຮ	ŝ	4	÷	4	ų,	<u>ب</u>	ب :	?	2°	2	-	_
* <u>-</u>	_		_	2	*		*	*	*		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*		8
REL HUM Percent	** 0-	a .01	-0-	* 0	* *O:	* 0-	* "O ·	* *0	• 0 .	.0-	* 0 .	• 0 .	• 0 .	# .ე.	* 0.	• 0-	* 0 .	* 0	• 0-	• 0	* 70-	* 0-	• 0	• 0:	.0-	* 0	-0-		* 0-	
E REL.H Int Perce Rade	-0	0	-0-	0	· 0 i	0-		.0	•0 ·	0-	•	0.			. 0	• 0 -	0.	.0.	• 0	•0	.0	0 -	• 0	•0:	0-	0:	01	0-	0 -	C
TEMPERATURE REL.H S DEWPOINT PERCE EES CENTIGRADE	. 0	0.00 C.00 C.00 C.00 C.00 C.00 C.00 C.00	00.	8.0 0.	7 00.	0- 00	00	°°0	0. 0.	0-	•	0. 0. 0.			. 0	• 0 -	.4 00.	.00.	.2 00.	0.0000	.0. 0. 8.	0 -	.0 0. 4.	.2 00.	0- 00	0- 0° L*	4.5 00	.3 00	0- 0	
EMPERATURE REL.H DEWPOINT PERCE ES CENTIGRADE	14.8 -48.8 O.	.5 -48.5 U0.	· 1 -48.2 00.	3.8 -48.0 0.	3.547.7 00.	3.2 -47.5 00	2.9 -47.2 00	2.646.9 00.	2.3 -46.7 00.	2.0 -46,4 00	1.7 -46.4 0.	1.546.4 0.	1.246.4 0.	1.0 .46.4 00.	0. 7. 46.4 0. 0	0.5 .46.4 00.	0.2 -46.4 00.	.0 -46.4 0.	9.8 -46.2 00.	"¢46,0 0. · 0.	.4 -45.8 00.	.2 -45.6 00	.945.4 00.	.745.2 00.	.6 -45.0 00	0 00 L-44-7	°2 -44.5 00	·0 -44.3 0° -0	-8 -44°1 0° -0	0 0 0 7

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. *

STATION ALTITUDE 3989.0 FEET MSL 15 NOV. 66 0830 HRS MST ASCENSION NO. 899

UPPER AIR DAIA 0490003903 WHITE SANDS SITE TABLE VII (CCAT)

WSTM SITE COURDINATES E 488,580 FEET N 185,045 FEET

INDEX OF REFRACTION	1.000003	1.000002	•	00000	00000	00000	.00000	1.000002	.00000	00000	.00000	1.000002	00000 "	. 00000	1.000002	. 00000	00000	1.000002	00000	00000	.00000	0000		.00000
TA SPEED KNOTS	7	,		7	.	~	7 .	7	48.3	8	ç	6	6	6										
WIND DAT DIRECTION DEGREES(TN)	Ð	83.	83.	82.	82.	82.	82.	81.	280.9	80.	79.	.61	78.	78.										
SOUND KNOTS	589.8	•06	590.4	90.	90.	91.	91.	91.	90.	.06	.06	.06	89.	89.	\boldsymbol{z}	88.	88.	₿	87.	87.	8	87.		586.4
DENSITY S GM/CUBIC METER			E	ô	ð	ċ		•	4.6		c	£				=			ŧ	ε	c	•	7.0	6.8
REL.HUM. D	** *0-	-C- **	** •0-	** *0-	-0-	** *0	** •0-	-0* **	** *0-	** *0	** · J-	** *0-	*a *0-	** *0~	-0-	** *0-	-0-	** *0	** *0-	** 0-	-0° **	** 001	** *0-	** *0-
REL.HUM. PERCENT	,			1	•			c	•	•	•	•	•	3		¢	•	•		•	•	c	0-	•
TEMPERATURE REL.HUM. 3 DEWPOINT PERCENT EES CENTIGRADE	. 0 0.	ای ۵۰		-1 0	- 0 6.	•0	.4 0.	.0 9.	•	•1 0-	.3 0.	.5 0.	.8	0.0		٠٥,	.1	•0	.2 0.	.4	•	.0 6.	.1 00.	•0
EMPERATURE REL.HUM. DEWPOINT PERCENT ES CENTIGRADE	.5 -43.7 0.	.3 -43.5 0.	-1 -43,3 0	-43.1 0	-42.9 0	.7 -42.7 0.	42.4 0.	-42.6 0.	.2 -42.8 0.	.1 -43.1 0.	.0 -43.3 0.	.8 -43.5 0.	.7 -43.8 0.	.6 -44.0 0.	-44.2 0.	.3 -44.5 0,	.2 -44.7 0.	.1 -45.0 0.	.0 -45.2 0.	.9 -45.4 0.	-45.7	-45.9 0.	-46.1 00.	46.4 0.

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION.

IN- IN- DE PIBAL N-S E-W IS 0650 6.4N 2.9E IS 0715 6.6N 2.9E IS 0745 6.7N 1.1E IS 0800 6.3N 0.8E IS 0815 5.4N 1.9E IS 0825 5.7N 1.9E	216 N-S 1.0	-4000 FT								THE PROPERTY OF THE PARTY OF TH
6.4N 6.4N 6.7N 6.3N 5.4N	N-S 1.0		4000-73497 FT	497 FT	Ž	100max	MUTH		FROM LAUNCHER	EER
6.4N 6.4N 6.7N 6.3N 5.4N 5.7N		***************************************			Cr	I.A.L.	-730	ز	(STATE NA	6)
6.4N 6.6N 6.3N 5.4N		E-W	N-S	平田	S-N	B-W	(Keeps)	RANGE	SX	N-W
6.68 6.77 5.48 7.78		2.7E	N6.9	2.4%	12.3N	3.28	359.4	68.7	68.6N	W. 0
6.7N 6.3N 5.4N	:	2.3E	NG. 9	2.4W	13.6N	2.6E	358.0	66.69	N6.69	1.34
6.3N 5.4N 5.7N	E 0.1S	2.2E	/ N6.9	2.4W	13.5N	0.9E	357.5	6.09	8. 8V	.Y. OF
5.4N 5.7N	6 0.1N	1.38	N6.9	2.4W	13.3N	0.3B	357.0	69.7	89.6N	S. 6W
5.7N	E 0.7N	2.4E	8.9N	2.4W	13.0N	1.98	358,3	4.69	69.3N	2,0W
-	E 0.5N	1.2E	Mg. 9	2.4W	33,3N	0.7E	357.4	69,5	69.4N	3.24
0835 6.4N 2.5E	B 1.2N	98.0	N6.9	2.4W	14.5N	1.0E	357.6	70.9	70.8N	2.9W
0845 S.7N 1.5E	1.25	1.7E	N6.9	2.4W	71.4N	0.88	357.4	67.8	67.7N	3.2W
0845 S.7N 1.5E	1.28	1.76	7.1N	2.8₩	11.6N	0.48	357.0	68.0	N6. /.9	3.54

	AZ IMUTH	MILES	MILES FROM LAUNCHER	NCHER
	RBBS)	RANGE	N5	F-12
LAUNCHER SETTING (ELEVATION 86.0 DEGREES QE)	001.0	56.3 56.3N	56.3N	1.0E
NO WIND IMPACT	356.0	50.6	56.3N	3.9W
PREDICTED SECOND-STAGE IMPACT	358.0	70.0	69.9x	2.43
SECOND-STAGE IMPACT, RADAR TRACK	358.0	80.4	80.4N	1.7W
PREDICTED BOOSTER IMPACT	000.5	6.0	N6.0	0.1E
ACTUAL BOOSTER IMPACT	*	N/A	W/W	4 \2

TABLE VIII. IMPACT PREDICTION DATA NIKE-HYDAC MK 12 STV (SR-042)

UNCLASSIFIED

Security Classification			
DOCUMENT CO	HTROL DATA - RAD)	
(Security classification of title, body of shetrest and index			
1 O'TIGINATIN G ACTIVITY (Cesporate author)	*		T SECURITY C LASSIFICATION
U.S. Army Electronics Command	_		ASSIFIED
Fort Monmouth, New Jersey	j	ta snous	
3 REPORT TITLE			
HETEOROLOGICAL DATA REPORT, NIKE-HYD	NO NO 12 CON CO	.0421	
issiborobotical bala abroat, alag-all	AL MA 12 SIV (SE	<u> </u>	
4. DESCRIPTIVE HOTES (Type of report and inclusive detec)			
S. AUTHOR(S) (Last name, first name, initial)			
KUBINSKI, Stanley			
6. REPORT DATE	74. TOTAL NO. OF PA	623	74. HO. OF REFS
Pacamber 1966	24		
BA. CONTRACT OR BRANT NO.	92. ORIGINATOR'S REP	PORT HUM	B K F(S)
b. PROJEST NO.	DR-124		
- DA Task TV650212A127-02	SS. OTHER REPORT NO Bile report)	c(3) (Ass	office combors that may be easigned
ć.	<u> </u>		
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11. SUPPLEMENTARY NOTES	12. SPONEORING MILIT	ARY ACTI	VITY
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	Atmospher White San	ic Sci	ronics Command ences Laboratory sile Range, New Mexico
13- ABSTRACT	Harre Sar	ods Mis	site Range, New Mexico
Meteorological data gathered fo (SR-042) are presented for the Air F Office, AVCO Corporation and for bal with calculated ballistic data, in t	orce Ballistic P listic studies.	issile	Re-Entry Systems
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